Message

Maguire, Megan [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=6A013C79651D4A86AFD93DFC45128EBB-MAGUIRE, MEGAN]

Sent: 11/15/2018 6:23:54 PM

To: Miller, Andy [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04e57a73701b40d39de82ed5ff30475a-Miller, Andy]; Hubbard, Carolyn

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=2a93ce3245494318b109e87f7d826284-Hubbard, Carolyn

RE: Release of the 4th National Climate Assessment Subject:

Thanks!

Megan Maguire US EPA, Office of Research and Development RRB 41261

O: (202)564-6636 C: Ex. 6 Personal Privacy (PP)

From: Miller, Andy

Sent: Thursday, November 15, 2018 1:10 PM To: Hubbard, Carolyn < Hubbard. Carolyn@epa.gov>

Cc: Maguire, Megan < Maguire. Megan@epa.gov>

Subject: RE: Release of the 4th National Climate Assessment

Thanks, Carolyn & Megan. Here's the draft summary findings of the assessment in case there are questions about what's actually in the document. Obviously not for distribution....

I expect to see pubs materials from USGCRP early next week and will send them along as soon as I see them. They will include summaries of the major findings and (I expect) some slides that can be used directly and as references.

Andy

C.A. (Andy) Miller Associate Director for Climate Air and Energy Research Program US EPA Office of Research and Development Los Angeles, CA Miller.andy@epa.gov

(213) 244-1809

Ex. 6 Personal Privacy (PP) (Cell)

From: Hubbard, Carolyn

Sent: Thursday, November 15, 2018 12:40 PM To: Dunlap, David <dunlap.david@epa.gov>

Cc: Orme-Zavaleta, Jennifer < Orme-Zavaleta, Jennifer@epa.gov>; Miller, Andy < Miller, Andy@epa.gov>; Maguire, Megan < Maguire. Megan@epa.gov>; Fitzmorris, Amanda < fitzmorris.amanda@epa.gov>; Kuhn, Kevin < Kuhn. Kevin@epa.gov>

Subject: Release of the 4th National Climate Assessment

Hi David-

The second volume of the Fourth National Climate Assessment (NCA4), prepared by the U.S. Global Change Research Program (USGCRP) has been cleared for release on Friday, November 23. Volume I is an assessment of the physical science of climate change and was released in November 2017. Volume II is a technical, scientific assessment of climate impacts, risks, and adaptation that analyzes the effects of the global change on sectors and regions of the United States. 16 EPA staff (from OAR, ORD, OW, and R8) participated as NCA4 authors on 9 chapters. It is policy relevant, but not policy prescriptive, and assesses a range of potential impacts, helping decision makers better identify risks that could be avoided or reduced. It places a strong emphasis on regional information and uses case studies to provide additional context and showcase community success stories. NCA4 was made available for public comment and was reviewed by a committee of the National Academies of Science, Engineering, and Medicine. The Second State of the Carbon Cycle Report (SOCCR-2), a decadal report on the physical, chemical, and biological processes of the global carbon cycle, and the annual report of USGCRP, Our Changing Planet, will also be released on November 23.

There is a bit more detail in the attached, and I've also copied Andy Miller who can answer any questions you might have. I plan to share a statement with OPA later today and include a couple of sentences in the report to the Administrator.